

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	7	provid\$5 with information with (context state condition) same modeled with attributes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:54
2	820	provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:24
3	224	(provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:25
4	185	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:26
5	112	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )) and receiv\$3 same information with (interest\$4 desir\$4 select\$5 choice)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:27
6	11	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )) and receiv\$3 same information with (interest\$4 desir\$4 select\$5 choice)) and retriev\$5 with information and determin\$4 and obtain\$4 and (send\$4 transmit\$4) with client	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:36
7	11	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )) and receiv\$3 same information with (interest\$4 desir\$4 select\$5 choice)) and retriev\$5 with information and determin\$4 and obtain\$4 and (send\$4 transmit\$4) with client) and indicat\$4 with information	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:39
8	4	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )) and receiv\$3 same information with (interest\$4 desir\$4 select\$5 choice)) and retriev\$5 with information and determin\$4 and obtain\$4 and (send\$4 transmit\$4) with client) and indicat\$4 with information) and sensor\$4 and ( location gps) and (portable wearable) with computer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:40
9	4	((provid\$5 with information with (context state condition) and (characteriz\$6 modeled model\$5) and attributes and values and sources not abbott.in.) and supply\$4 with (data values information )) and receiv\$4 same (provider sources server )) and receiv\$3 same information with (interest\$4 desir\$4 select\$5 choice)) and retriev\$5 with information and determin\$4 and obtain\$4 and (send\$4 transmit\$4) with client) and indicat\$4 with information) and sensor\$4 and ( location gps) and (portable wearable) with computer) and access\$4 and resource and current with (state condition context)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:41
10	10590	345/736-748;709/203,217,223.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:59

11	4853	706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 13:59
12	332	(345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:01
13	119	((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:02
14	76	((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:04
15	42	(((((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:05
16	34	(((((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client) and provid\$4 with information not abbott.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:06
17	5	((((((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client) and provid\$4 with information not abbott.in.) and multiple\$4 with (supply\$5 sources servers) and context near\$5 attributes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:09
18	1	((((((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client) and provid\$4 with information not abbott.in.) and (supply\$5 sources servers) and (model\$5 characteriz\$4) same context near\$5 attributes	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:11
19	23	((((((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client) and provid\$4 with information not abbott.in.) and (supply\$5 sources servers) and (model\$5 characteriz\$4) with (state condition context attributes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:15

20	22	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and receiv\$4 with (indicat\$7 desire interest\$4 select\$5) with (user client)) and attribute and determin\$5 and obtain\$4 with ( information values data)) and (send\$4 transmit\$4 transfer\$4) with (obtained indicated information) with client) and provid\$4 with information not abbott.in.) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:18
21	128	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:18
22	76	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)) and (supply\$5 provider) with (information values) and receiv\$5 and client not bowman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:20
23	4	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)) and (supply\$5 provider) with (information values) and receiv\$5 and client not bowman.in.) and receiv\$4 with information and determin\$4 same obtain\$4 same resource	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:26
24	28	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)) and (supply\$5 provider) with (information values) and receiv\$5 and client not bowman.in.) and receiv\$4 with information and determin\$4 same resource	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:28
25	5	(((345/736-748;709/203,217,223.ccls. 706/10-12,50,45-48,14,59-61;700/28-32,65,66.ccls. ) and (characteriz\$6 modeling) and (context state condition) with (user computer) and supply\$4 with (values information data)) and (proxy mediator interm\$8 middle) and (model\$5 characteriz\$4) with (state condition context attributes)) and (supply\$5 provider) with (information values) and receiv\$5 and client not bowman.in.) and receiv\$4 with information and determin\$4 same resource) and context near\$5 attributes not abbott.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 14:29

Searching for **PHRASE modeling characterization wearable computer providing supplying context models**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[The entropy of English using PPM-based models - Teahan, Cleary, Shannon \(1996\) \(Correct\) \(7 citations\)](#)

The entropy of English using PPM-based **models** W. J. Teahan, John G. Cleary Department of number of bits/symbol necessary for the **characterization** of the text. They also point out that W. J. Teahan, John G. Cleary Department of **Computer Science**, University of Waikato, New Zealand Over [www.cs.waikato.ac.nz/~wjt/papers/DCC96.ps.gz](http://www.cs.waikato.ac.nz/~wjt/papers/DCC96.ps.gz)

[Software Organization for Dynamic and Adaptable Wearable.. - Fickas, Kortuem, Segall \(1997\) \(Correct\) \(6 citations\)](#)

The decisions are made based on a built-in formal **model** and the current state of monitored system Software Organization for Dynamic and Adaptable **Wearable** Systems Stephen Fickas Gerd Kortuem Zary Segall [www.cs.uoregon.edu/~kortuem/htbin/download.cgi?/cs/www/home/research/wearables/Papers/iswc97.ps](http://www.cs.uoregon.edu/~kortuem/htbin/download.cgi?/cs/www/home/research/wearables/Papers/iswc97.ps)

[The Conference Assistant: Combining Context-Awareness.. - Dey, Salber, Abowd, al. \(1999\) \(Correct\) \(16 citations\)](#)

Assistant: Combining **Context-Awareness** with **Wearable** Computing Anind K. Dey, Daniel Salber, Gregory or physical or computational object. In human-**computer** interaction, there is very little shared **context** We define applications that use **context** to **provide** task-relevant information and/or services to a [www.cc.gatech.edu/fce/ctk/pubs/ISWC99.ps](http://www.cc.gatech.edu/fce/ctk/pubs/ISWC99.ps)

[Mobile Capture for Wearable Computer Usability Testing - Lyons, Starner \(Correct\) \(2 citations\)](#)

Mobile Capture for **Wearable Computer** Usability Testing Kent Lyons and Thad Mobile Capture for **Wearable Computer** Usability Testing Kent Lyons and Thad Starner [wearables.cc.gatech.edu/publications/capture-vest.ps.gz](http://wearables.cc.gatech.edu/publications/capture-vest.ps.gz)

[The Smart Vest: Towards a Next Generation Wearable Computing .. - Schwartz, Pentland \(1999\) \(Correct\)](#)

seems to be a workable approach for the initial **models**, since the vest was tailored using a female form, 1 The Smart Vest: Towards a Next Generation **Wearable** Computing Platform Steven J. Schwartz and Alex Researchers engaged in the field of **wearable computer** study have been restricted by the packaging that [whitechapel.media.mit.edu/pub/tech-reports/TR-504.ps.Z](http://whitechapel.media.mit.edu/pub/tech-reports/TR-504.ps.Z)

[Everyday-use Wearable Computers - Starner, Rhodes, Weaver, Pentland \(Correct\)](#)

to be successful in horizontal markets, mental **models** of how **wearable computers** are used must form in Everyday-use **Wearable Computers** Thad Starner Bradley Rhodes, Joshua [www.gvu.gatech.edu/ccg/publications/starner-everyday-use-061599.ps.gz](http://www.gvu.gatech.edu/ccg/publications/starner-everyday-use-061599.ps.gz)

[System Level Design as Applied to CMU Wearable Computers - Smailagic, Siewiorek \(1999\) \(Correct\) \(1 citation\)](#)

describes a system level design approach to the **wearable computers** project at Carnegie Mellon University System Level Design As Applied To Cmuwearable **Computers** Asimsmailagic Dansiewiorek Institute For [www-2.cs.cmu.edu/afs/cs/project/vuman/www/publications/systemleveldesign.pdf](http://www-2.cs.cmu.edu/afs/cs/project/vuman/www/publications/systemleveldesign.pdf)

[Preliminary Investigation of Wearable Computers for Task.. - Ockerman, Pritchett \(1998\) \(Correct\) \(3 citations\)](#)

Preliminary Investigation of **Wearable Computers** for Task Guidance in Aircraft Preliminary Investigation of **Wearable Computers** for Task Guidance in Aircraft Inspection [c2000.cc.gatech.edu/classes/cs8113c\\_99\\_spring/readings/ockerman.pdf](http://c2000.cc.gatech.edu/classes/cs8113c_99_spring/readings/ockerman.pdf)

[The Wearable Remembrance Agent: A System for Augmented Memory - Rhodes \(1997\) \(Correct\) \(39 citations\)](#)

Gelernter, D. march 1996)Lifestreams: A Storage **Model** For Personal Data. In Acn Sigmod Bulletin. The **wearable** remembrance agent: a system for augmented aid that uses the physical **context** of a **wearable computer** to **provide** notes that might be relevant in that [wearables.www.media.mit.edu/~rhodes/Papers/wear-ra.ps.gz](http://wearables.www.media.mit.edu/~rhodes/Papers/wear-ra.ps.gz)

[Wearable Computing and the Remembrance Agent - Crabtree, Rhodes \(1998\) \(Correct\) \(1 citation\)](#)

these sensors can **provide** an excellent basis to **model** the user's environment in order to **provide** cues BT Technol J Vol 16 No 3 July 1998 118 **Wearable** computing and the remembrance agent I B Crabtree differences between **wearables** and other portable **computers**, and discusses issues with the design and [www.labs.bt.com/projects/agents/publish/papers/btj98-wearable.pdf](http://www.labs.bt.com/projects/agents/publish/papers/btj98-wearable.pdf)

Adding Generic Contextual Capabilities to Wearable Computers - Pascoe (1998) (Correct) (24 citations)  
of access for clients to obtain, manipulate and **model** contextual information independently of the  
Adding Generic **Contextual** Capabilities to **Wearable Computers** Jason Pascoe **Computer** Laboratory,  
Adding Generic **Contextual** Capabilities to **Wearable Computers** Jason Pascoe **Computer** Laboratory, University of  
[www-anw.cs.umass.edu/wearables/reading/papers/pascoe.98.ps](http://www-anw.cs.umass.edu/wearables/reading/papers/pascoe.98.ps)

Very Rapid Prototyping of Wearable Computers: A.. - Smailagic.. (1997) (Correct) (2 citations)  
Very Rapid Prototyping of **Wearable Computers**: A Case Study of Custom versus  
Very Rapid Prototyping of **Wearable Computers**: A Case Study of Custom versus Off-the-Shelf  
personal or classroom use is granted without fee **provided** that copies are not made or distributed for  
[herkules.informatik.tu-chemnitz.de/proceedings/dac-97/papers/1997/dac97/htmlfiles/sun\\_sgi/./../pdffiles/19\\_3.pdf](http://herkules.informatik.tu-chemnitz.de/proceedings/dac-97/papers/1997/dac97/htmlfiles/sun_sgi/./../pdffiles/19_3.pdf)

Position Paper for the CSCW '98 Workshop on Hand Held.. - Billinghamurst Human.. (Correct)  
virtual avatar representation and spatial audio **model** enables users to discriminate between multiple  
on Hand Held CSCW Spatial Conferencing using a **Wearable Computer** M. Billinghamurst Human Interface  
Held CSCW Spatial Conferencing using a **Wearable Computer** M. Billinghamurst Human Interface Technology  
[www.teco.edu/hcscw/sub/104.Billinghurst/104.billinghurst.ps](http://www.teco.edu/hcscw/sub/104.Billinghurst/104.billinghurst.ps)

Dealing with Speed and Robustness Issues for Video-Based.. - Cheng, Robinson (1998) (Correct) (2 citations)  
between the worker and the expert. The **model** of this collaboration is as follows. The field  
Issues for Video-Based Registration on a **Wearable** Computing Platform Li-Te Cheng and John  
in which a field worker, equipped with a **wearable computer**, is networked wirelessly with a remote expert.  
[c2000.cc.gatech.edu/classes/cs8113c\\_99\\_spring/readings/cheng.pdf](http://c2000.cc.gatech.edu/classes/cs8113c_99_spring/readings/cheng.pdf)

When Cyborgs Meet: Building Communities of.. - Fickas, Kortuem.. (1999) (Correct) (3 citations)  
how this scenario can be formulized in order to **model** the behavior of task-trading **wearable** agents. 3  
Cyborgs Meet: Building Communities of Cooperating **Wearable** Agents Steve Fickas, Gerd Kortuem, Jay  
arrangements when we meet other people. **Wearable computers provide** a chance to augment such human  
[www.cs.uoregon.edu/research/wearables/Papers/ISWC99-kortuem.ps](http://www.cs.uoregon.edu/research/wearables/Papers/ISWC99-kortuem.ps)

The Shopping Jacket: Wearable Computing for the Consumer - Randell, Muller (2000) (Correct) (4 citations)  
The Shopping Jacket: **Wearable** Computing for the Consumer Cliff Randell Henk  
?Cliff Randell Henk Muller Department of **Computer** Science, University of Bristol, UK. Abstract. As  
about the shop and it's goods for sale. This **provides** an alternative to searching a store for a  
[www.cs.bris.ac.uk/Tools/Reports/Ps/2000-randell-0.ps.gz](http://www.cs.bris.ac.uk/Tools/Reports/Ps/2000-randell-0.ps.gz)

A Context-based Document System for Wearable Computers - Lyons, Starner, Harvel (Correct)  
A **Context**-based Document System for **Wearable Computers** Kent Lyons 1 Thad Starner 1  
A **Context**-based Document System for **Wearable Computers** Kent Lyons 1 Thad Starner 1 Lonnie  
**context**. Additionally, the user can explicitly **provide context** for specific documents. By using the  
[wearables.cc.gatech.edu/publications/context-fs.ps.gz](http://wearables.cc.gatech.edu/publications/context-fs.ps.gz)

New Ways to Manage Information - Lthough The Information (Correct)  
nonverbal communication. An underlying spatial **model** for mediating interactions so that gaze and body  
1999 IEEE January 1999 57 Cover Feature **Wearable** Devices New Ways to Manage Information A  
[www.engr.uvic.ca/~seng310/links/./articles/wearable\\_devices.pdf](http://www.engr.uvic.ca/~seng310/links/./articles/wearable_devices.pdf)

Software Architecture and Wearable Computing - Kortuem (1996) (Correct) (1 citation)  
to each other architecturally) ability to **model** dynamic architectures .ability to reason about  
Software Architecture and **Wearable** Computing Gerd Kortuem University of Oregon  
and hands-free operation promises valuable **computer** support in areas with currently low deployment  
[www.cs.uoregon.edu/~kortuem/htbin/download.cgi?/cs/www/home/research/wearables/Papers/drp.ps](http://www.cs.uoregon.edu/~kortuem/htbin/download.cgi?/cs/www/home/research/wearables/Papers/drp.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)


[Advanced Search](#)  
[Preferences](#)

**Web** Results 11 - 20 of about 1,550 for **characterization contextual model wearable OR portable computer**. (0.22 seconds)

### **Wearable Computing** [CiteSeer; NEC Research Institute; Steve ...

... computers an area of growing 4 Development and **Characterization** of an ... It is very difficult to predefine a color **model** in a ... for **Contextual** Messaging **Wearable** ...

[citeseer.ist.psu.edu/HumanComputerInteraction/WearableComputing/](http://citeseer.ist.psu.edu/HumanComputerInteraction/WearableComputing/) - 101k - [Cached](#) - [Similar pages](#)

### **Citations: Looking at people: sensing for ubiquitous and wearable ...**

... a module for face detection, **characterization** and or ... false classifications, a threshold **model** is introduced. ... Personal **Contextual** Awareness through Visual Focus ...

[citeseer.ist.psu.edu/context/1495747/0](http://citeseer.ist.psu.edu/context/1495747/0) - 22k - [Cached](#) - [Similar pages](#)

[ [More results from citeseer.ist.psu.edu](#) ]

### **DBLP: Bernt Schiele**

... Bernt Schiele: On Performance **Characterization** and Optimization ... Towards Robust Perception and **Model** Integration. ... Alex Pentland: Visual **Contextual** Awareness in ...

[www.sigmod.org/sigmod/dblp/db/indices/a-tree/s/Schiele:Bernt.html](http://www.sigmod.org/sigmod/dblp/db/indices/a-tree/s/Schiele:Bernt.html) - 15k - [Cached](#) - [Similar pages](#)

[ [More results from www.sigmod.org](#) ]

### **[PDF] DESIGN AND IMPLEMENTATION OF "FACTUAL" DATABASES TO SUPPORT ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... are interpretations, as they are **contextual** in nature ... platforms, been focussed on spatial **characterization** of geological ... map and digital terrain **model** (DTM) of ...

[www.itc.nl/library/Papers/arti\\_conf\\_pr/woldai\\_schetselaar.pdf](http://www.itc.nl/library/Papers/arti_conf_pr/woldai_schetselaar.pdf) - [Similar pages](#)

### **[PDF] Social weight: designing to minimise the social consequences ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... for us to design a fashionable looking **wearable computer** (we leave ... do not make use of rich **contextual** information to ... load is gauged using the **model** human pro ...

[www.tinmith.net/papers/tony-puc-2003.pdf](http://www.tinmith.net/papers/tony-puc-2003.pdf) - [Similar pages](#)

### **[PDF] COMB: A Portable Benchmark Suite for Assessing MPI Overlap**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... System- based **contextual** information, like pstat, is system ... serve to illustrate the system **characterization** afforded by ... Post-Work-Wait method **model** is closer ...

[www.cs.unm.edu/~bill/research/papers/comb.pdf](http://www.cs.unm.edu/~bill/research/papers/comb.pdf) - [Similar pages](#)

### **[PDF] 1 On the contextual appropriateness of expression Renee Timmers**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... on the **model** for an explanation of the **characterization** of the ... Experiment 1 and the **model** have therefore given insight into **contextual** constraints on ...

[www.nici.kun.nl/mmm/papers/mmm-62.pdf](http://www.nici.kun.nl/mmm/papers/mmm-62.pdf) - [Similar pages](#)

### **CHI 96 - Author Index**

... The Impact of Inspections; **Contextual** Inquiry: Grounding ... Grose, Eric M. **Characterization** and Assessment of HTML ... A Comprehension-Based **Model** of Exploration. Klawe ...

[sigchi.org/chi96/proceedings/Author.htm](http://sigchi.org/chi96/proceedings/Author.htm) - 88k - [Cached](#) - [Similar pages](#)

### **[PDF] Exploiting Space and Location as a Design Framework for ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... article by realizing a computational **model** of space ... 2. THE **CONTEXTUAL** NATURE OF MOBILE SYSTEMS In ... research in ubiquitous comput- ing, **wearable** computers, and ...

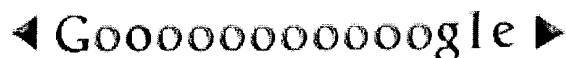
[www.fxpal.com/people/trevor/papers/exploiting-space.pdf](http://www.fxpal.com/people/trevor/papers/exploiting-space.pdf) - [Similar pages](#)

### **[PDF] Communications Technology and Personal Identity Formation**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... one or two examples of **model**-based systems ... all comments reflected a complete **characterization** of either ... critical theory is historical, **contextual**, value-laden ...

ifets.massey.ac.nz/periodical/vol\_3\_2000/henrickson.pdf - [Similar pages](#)



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google